# **ONKYO**® SERVICE MANUAL

# QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-8211



#### Black and Silver models

BMD/BMDN	120V AC, 60Hz
BMP/SMP/BMPA	230V AC, 50Hz
BMWT	230V AC, 50Hz
BMPT	120V/220-230V AC, 50/60Hz



#### **SPECIFICATIONS**

#### TX-8211

#### **AMPLIFIER SECTION**

Power Output:

50 watts per channel, min RMS, at 8 USA & Canadian models: ohms, both channels driven from 20 Hz to

20 kHz, with no more than 0.08% THD.

 $2 \times 70$  watts at 4 ohms, 1 kHz (DIN) European models:  $2 \times 90$  watts at 4 ohms, 1 kHz (EIAJ) Asian models:

Dynamic power output:

USA & Canadian models:  $2 \times 135$  watts at 2 ohms

 $2 \times 105$  watts at 4 ohms  $2 \times 70$  watts at 8 ohms

 $2 \times 110$  watts at 20hms Other area models:  $2 \times 90$  watts at 4 ohms

2 × 55 watts at 8 ohms

Total Harmonic Distortion: 0.08% at rated power 0.08% at 1 watt output

IM Distortion: 0.08% at rated power 0.08% at 1 watt output

Damping Factor: 60 at 8 ohms

Input Sensitivities and Impedance:

PHONO: 2.5 mV, 50 kohms Line (CD, TAPE-1, 2): 150 mV, 50 kohms

Output Level and Impedance:

150 mV, 2.2 kohms Rec out (TAPE-1, 2):

120 mV RMS. at 1,000 Hz, 0.5% THD. Phono Overload:

20 to 30,000 Hz, ±1 dB Frequency Response: RIAA Deviation: 20 to 20,000 Hz, ±0.8 dB

Tone Control:

±10 dB at 100 Hz BASS: TREBLE: ±10 dB at 10,000 Hz

Signal-to-Noise Ratio:

PHONO: 80 dB (IHF A, 5 mV input)

100 dB (IHF A) CD/TAPE: -50 dB

Muting:

#### **TUNER SECTION**

#### FM:

Tuning Range:

U.S. and Canadian models: 87.50 to 108.00 MHz (100 kHz steps)

European and worldwide models:

87.50 to 108.00 MHz (50 kHz steps)

Usable Sensitivity:

Mono: 11.2 dBf, 1.0 µV (75 ohms IHF)

0.9µV (75 ohms DIN)

Stereo: 17.2 dBf, 2.0 µV (75 ohms IHF)

23 µV (75 ohm DIN)

Mono: 17.2 dBf, 2.0 µV (75 ohms) 50dB Quieting Sensitivity: Stereo: 37.2 dBf, 20.0 µV (75 ohms)

1.5 dB Capture Ratio:

Image Rejection Ratio:

U.S. and Canadian models: 40 dB

Other models: 85 dB IF Rejection Ratio: 90 dB

Mono: 76 dB, IHF Signal-to-Noise Ratio:

Stereo: 70 dB, IHF

Alternate Channel Attenuation (± 400 kHz):

Mono 55 dB, IHF

Selectivity: 55 dB DIN (±300 kHz 40 kHz Devi.)

50 dB AM Suppression Ratio:

Mono: 0.15%

Total Harmonic Distortion: Stereo: 0.25%

Frequency Response: 30 to 15,000 Hz ±1.5 dB Stereo Separation:

45 dB at 1,000 Hz/ 30 dB at 100 to 10,000 Hz

Stereo Threshold: 17.2 dBf, 2.0 µV (75 ohms)

#### AM:

Tuning Range:

U.S. and Canadian models: 530 to 1,710 kHz (10 kHz steps) 522 to 1,611 kHz (9 kHz steps) European models Worldwide models: 530 to 1,710 kHz (10 kHz steps)

531 to 1,602 kHz (9 kHz steps)

30 µV Usable Sensitivity: Image Rejection Ratio: 40 dB IF Rejection Ratio: 40 dB 40 dB Signal-to-Noise Ratio: Total Harmonic Distortion: 0.7%

#### **GENERAL**

Power Supply:

AC120 V, 60 Hz U.S. and Canadian models

European and Australian models:

AC230 V, 50 Hz

AC 220-230/120 V switchable, 50/60 Hz Worldwide models:

Power Consumption: 180 W

Dimensions ( $W \times H \times D$ ):  $435 \times 150 \times 322 \text{ mm}$ 

17-1/8" × 5-7/8" × 12-11/16"

Weight: 8.3 kg, 18.3 lbs

#### REMOTE CONTROL RC-330S

Infrared Transmitter:

Signal range: Approx. 5 meters, 16 ft. Two "AA" batteries  $(1.5 \text{ V} \times 2)$ Power supply:

Specifications and features are subject to change without notice.

## SERVICE PROCEDURES

#### 1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utilise est a rapide. Pour une protection permanents, n'utiliser que des fusibles de meme type. Ce darnier est indique la qu le present symbol est appose.

Circuit No. Part No. Description F901 252163 4A-UL/T-237 F902 252073 1.6A-SE-EAK <P,WT,A> F903 252075 2.5A-SE-EAK <P,PT> NOTE: <D>: 120V model only <P>: 230V model only <A>: Australian model only <WT>: Taiwanese model only <PT>: Asian model only

#### 2. To Initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a reset, please follow the procedure below.

- 1. Press and hold down the TAPE-1 button, then press the SELECTIVE TONE CONT button.
- After "clear" is displayed, the preset memory and each mode stored in then memory, such as surround, are initialized and will return to the factory settings.

#### 3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel.

Specifications: 3.3Mohm ± 10% at 500V.

#### 4. Change of voltage

Worldwide models are equipped with a voltage selector to conform to local power supplies. This switch is located on the back panel.

Be sure to set this switch to match the voltage of the power supply in your area before turning the the power switch on. This switch is set to 220-230V at the factory. Voltage is

changed by sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch ha been moved all the way to the right or left before turning t power switch on.

VOLTAGE SELECTOR



#### 5. Memory preservation

This unit does not require memory preservation batteries.

A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged.

The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month the keep the back-up system operative.

The period of the time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorted when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

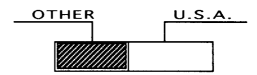
#### 6. Setting the tuning step frequency

Worldwide models are equipped with a step band selector swich. This swich is located on the back papnel. This switch is set to 9 kHz at the factory, but may have to be reset to 10 kHz depending on the area where the unit is used.

AM band step

Oher area: 9 kHz U.S.A. & Canada: 10 kHz

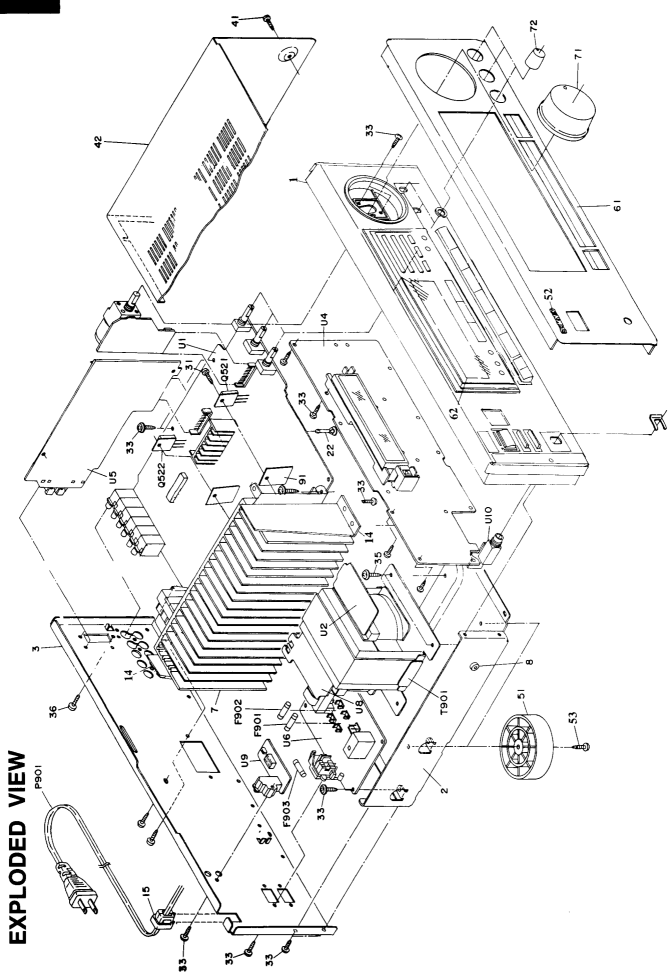
TUNER FREQ.



#### 7. Changing the band step.

With the exception of the worldwide models, a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

•	To 10 kHz	To 9 kHz	
R727	Remove	10 ohm	
R724	10 k ohm	Remove	

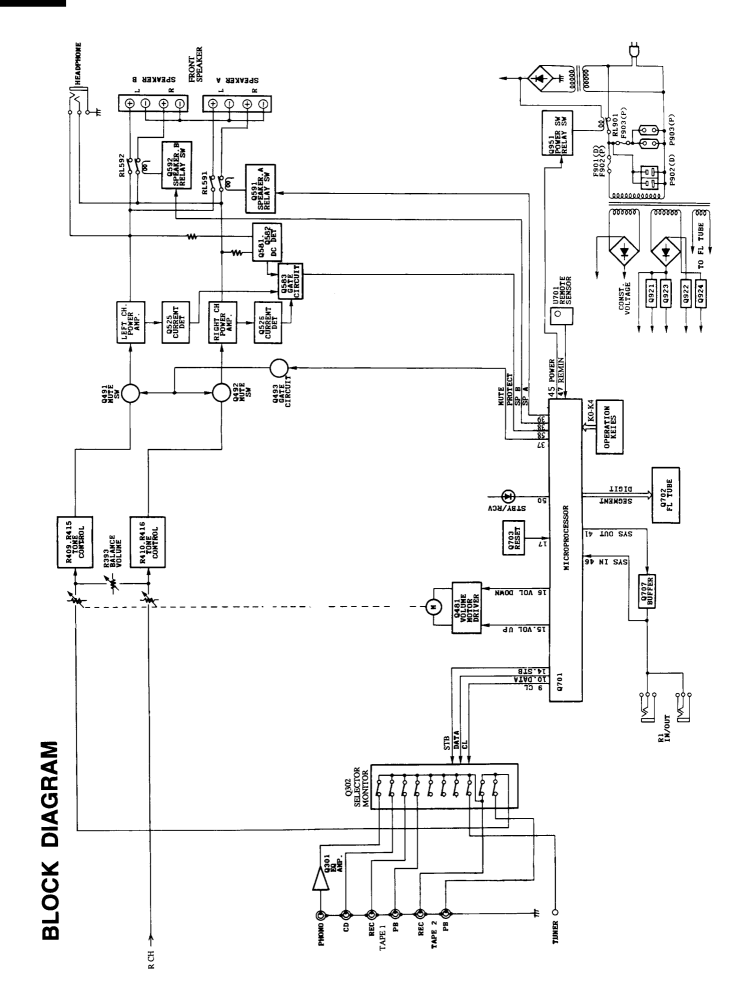


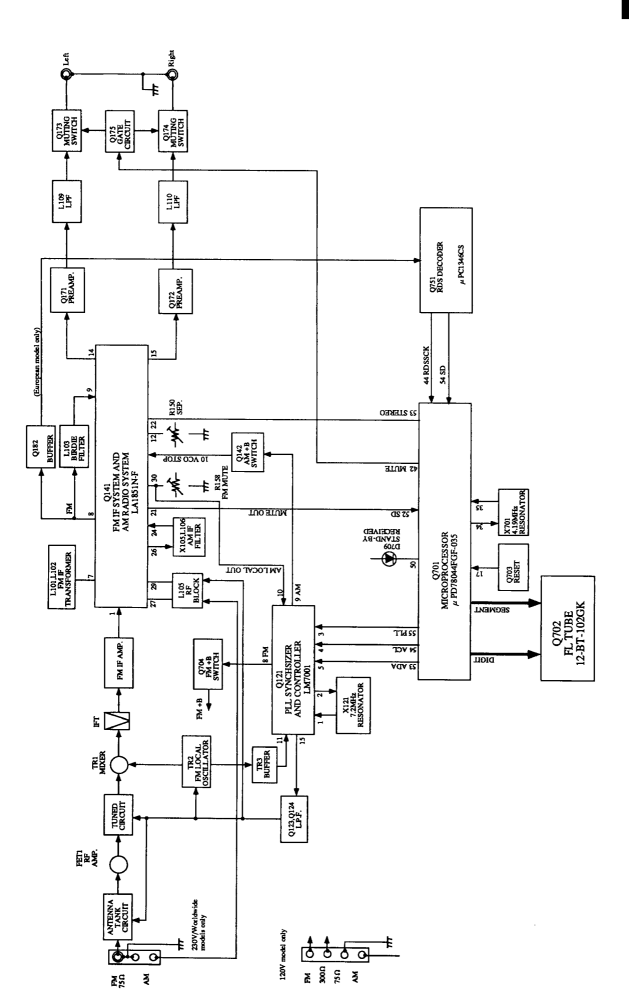
# PARTS LIST

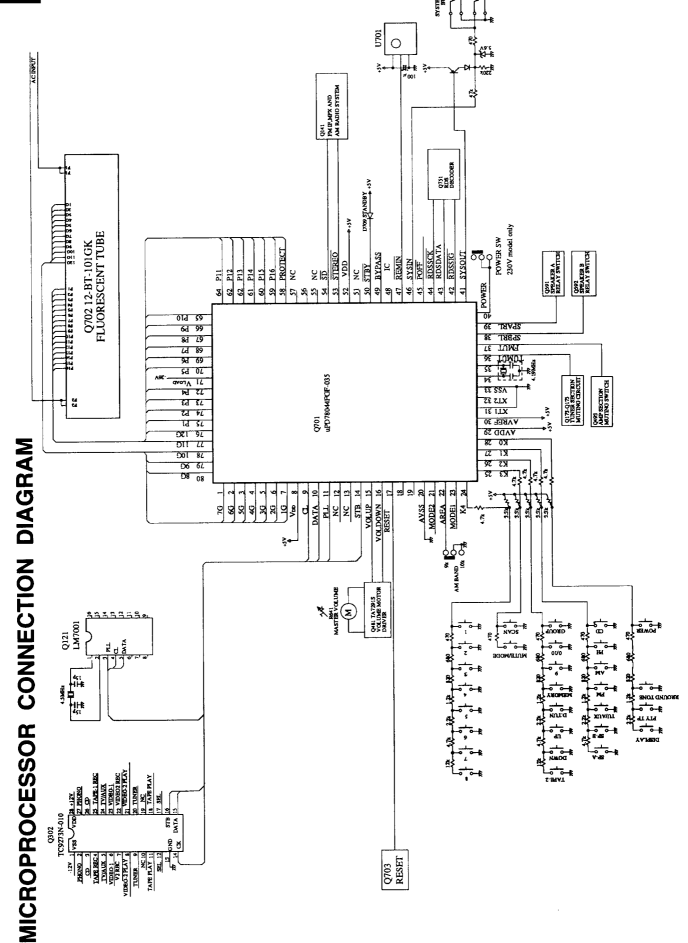
REF. NO.	TARIO LIDI	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
-	27110956Y 27110957Y	Front Bracket <b> Front Bracket <s></s></b>	P901	253192HIT or	▲ AS-UC-6#18, (SPT-2), Power supply cord
3 5	27100321AY 27122281Y	Chassis Rear Panel < D>	P901	253193HIT or	▲ AS-CEE, Power supply cord <p,t,></p,t,>
1	27122282Y	Rear Panel <p></p>	P901	253197HIT	▲ AS-SAA, Power supply cord <a></a>
	27122330Y	Rear Panel <a></a>	P901	253233KAW	AS-CEE-2, Power supply cord <w></w>
	27122284Y	Rear Panel <w,wt></w,wt>	0521.0522		28C5197-O. Transistor
7	27160378Y	Radiator	Q523,Q524		2SA1940-O, Transistor
11	27141530AY		1901	2301220	▲ NPT-1283D, Power Transformer <d></d>
15	27300750	A AC Cord Bushing, #2271		2301218	A NPT-1282P, Power Transformer <p,t,a></p,t,a>
22	27190991	Holder, KGPS-16RF		2301219	△ NPT-1282DG, Power Transformer <w></w>
58 50 50 50 50 50 50 50 50 50 50 50 50 50	27190266-1Y	Holder, LSR-12R	UI	1A723564-2AY	NAAR-5864-2A, Main circuit pc board ass'y <d></d>
33	838130088	3TTB+8B, Self-tapping screw		1A723564-2BY	NAAR-5864-2B, Main circuit pc board ass'y <a,p,t,w></a,p,t,w>
33	830440089	4 ITC+8C(BC), Self-tapping screw	U2		NAETC-5866, Power Supply pc board ass'y
ş;	2/1416/2Y	Retainer (H)	U3	1A723566-2AY	NAETC-5865-2A, Volume pc board ass'y <d></d>
<u>+</u>	838430088	311B+8B(BC), Self-tapping screw <b></b>		1A723566-2BY	NAETC-5865-2B, Volume pc board ass'y <a,p,t,w></a,p,t,w>
ç	838230088	3 I I B+8B(NI), Self-tapping screw <>>	04	1A723571-2AY	NADIS-5871-2A, Display circuit pc board ass'y <d></d>
74	281846651 28184666V	Top Court <b></b>		1A/235/1-2BY	NADIS-5871-2B, Display circuit pc board ass'y <p,pt></p,pt>
51	27175310V	10p Cover 535		1A/235/1-2CY	NADIS-58/1-2C, Display circuit pc board assy <w1></w1>
	7813574V	Dodgo / D.	311	1A/235/1-2FY	NAUIS-38/-2F, Display circuit pc board ass'y <a></a>
70	28135245Y	Dauge < D> Bador < S>	60	1A/235/2-2AY	NAME 5872 3D Three circuit pc board ass'y <u></u>
53	V2707ACTC	Guide (DOW) < B < D A DT W/WT		1975/2/2/2/1	MANY 5023 20 Tuller clicult pc board ass y < F, F1 >
r.	27267956Y	Guide (POW) < S>< P>		1A723572-2CY	NARF-58/2-2C, Tuner circuit pe board ass y <w1> NARF-5872-2F. Tuner circuit pe board ass y <a></a></w1>
53	831430088	3TTW+8R/RC) Celf faming scmm	21.1	1 12-2/2/2/11	NAPO 5072 24 Press 6 11 Colour po board assy Art
54	28325451Y	Knob (POW) <b><p,a,pt,w,wt></p,a,pt,w,wt></b>	86	1A723573-2BY	NAPS-58/3-2A, Fower Supply circuit pc board assy <ld> NAPS-5873-2B. Power Supply circuit ne board ass'v <p pt=""></p></ld>
	28325458Y	Knob (POW) <s><p></p></s>		1A723573-2CY	NAPS-5873-2C Power Supply circuit no board ass'v <wts< td=""></wts<>
61	27211873Y	Front Panel <d></d>		1A723573-2FY	NAPS-5873-2F. Power Simply circuit no board ass'v < A>
	27211874Y	Front Panel <b><p,a,pt></p,a,pt></b>	N8	1A723577-2AY	NAETC-5877-2A. Primary pc board ass'v <d></d>
	27211875Y	Front Panel <w,wt></w,wt>		1A723577-2BY	NAETC-5877-2B, Primary pc board ass'y <p.pt></p.pt>
	27211876Y	Front Panel <s><p></p></s>		1A723577-2CY	NAETC-5877-2C, Primary pc board ass'y <wt></wt>
62	28191756AY	Clear Plate <d,pt,w,wt></d,pt,w,wt>		1A723577-2FY	NAETC-5877-2A, Primary pc board ass'y <a></a>
	28191757AY	Clear Plate <p,a></p,a>	60	1A723575-2AY	NADIS-5875-2A, RI Terminal pc board ass'y <d></d>
	28191758AY	Clear Plate <5> <p></p>		1A723575-2BY	NADIS-5875-2B, RI Terminal pc board ass'y < P.PT>
71	28325456Y	Knob (VOL) <b></b>		1A723575-2CY	NADIS-5875-2C, RI Terminal pc board ass'y <wt></wt>
	28325457Y	Knob (VOL) <\$>		1A723575-2FY	NADIS-5875-2F, RI Terminal pc board ass'y <a></a>
72	28325454Y	Knob (TONE) <b></b>	U10	1A723578-2AY	NAETC-5878-2A, Headphone pc board ass'y <d></d>
	28325455Y	Knob (TONE) <s></s>		1A723578-2BY	NAETC-5878-2B, Headphone pc board ass'y <p,pt></p,pt>
91	223024	AC238, Isolation Sheet		1A723578-2CY	NAETC-5878-2C, Headphone pc board ass'y <wt></wt>
F901	252163	A 4A-UL, /T-237, Fuse		1A723578-2FY	NAETC-5878-2F, Headphone pc board ass'y <a></a>
F902	252073	\$\tilde{\text{A}}\ 1.6A-SE-EAK, Fuse <p,w,t,a></p,w,t,a>			
F903	252075	△ 2.5A-SE-EAK, Fuse <p,t></p,t>			NOTE: <d>: 120V model only</d>
P/II	2047311512	NCFC7-311512, Flat Flaskible Cabel	NOTE: THE COMPONENTS IDE	ENTIFIED BY MA	RK A
			ADE CONTINUES DESCRIPTION AND	CIN A PIGE TO YOU	A>: Australian model only

ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

<A>: Australian model only <WT>: Taiwanese model only <PT>:Asian model only







# **TERMINAL DESCRIPTION**

#### μ PD78044FGF-035

Q701 µ PD78044FGF-035

Pin No.	Function	I/O	Description	
1~7	7G~1G	0	Grid control output pin. On at the high level.	
8	VDD		Power supply pin (+5V)	
9	CL	0	Clock output pin. Connect to the terminals CK of function switch Q302,	
			and PLL IC Q121.	
10	DATA	0	Data output pin. Connect to the terminals DATA of function switch O302.	
		_	Data output pin. Connect to the terminals DATA of function switch Q302, and PLL IC Q121.  Chip enable output pin for PLL IC Q121.	
11	PLL	0		
12	NC	<del>-</del> ا	Not used.	
13	NC	<del>                                     </del>	Not used.	
14	STB	0	Chip enable output pin. Connect to the terminal STB of function switch Q302.	
15	VOLUP	0	Volume control output pin.	
16	VOLDOWN	9	Volume control output pin. ( Refer table 1.)	
17	RESET	I	System reset input pin	
18	NC		Not used.	
19	NC		Not used.	
20	AVSS		Ground pin of A/D converter	
21	MODE2	I	A or B setting input pin.	
22	AREA	1	Initializing input of band region	
23	MODE1	I	Initializing input of operation mode	
24	K4	I	Operation key connection pin	
25	K3	I	Operation key connection pin	
26	K2	I	Operation key connection pin	
27	K1	I	Operation key connection pin	
28	K0	I	Operation key connection pin	
29	AVDD		Analogue power supply of A/D converter	
30	AVREF		Reference voltage input pin of A/D converter	
31	XT1		Crystal connection pin for sub system clock resonator	
32	XT2		Not used.	
33	VSS		Ground pin	
34	X1			
35	X2		Resonator connection terminal for main system clock	
			Connect the ceramic resonator 4.19MHz.	
36	TUMUT		Muting output pin for tuner section.	
37	FRONTMUT		Muting output pinfor front amp.	
38	SPBRL		Relay control pin for speaker B	
39	SPARL	0	Relay control pin for speaker A.	
40	POWER	0	Power source control output pin	
41	SYSOUT	0	System code output pin	
42	RDSSIG	I	Detecor input pin of RDS broadcast. L:RDS broadcast	
43	RDSDATA	I	Data input pin from RDS decoder uPD1346CS	
44	RDSSCK		Clock input pin from RDS decoder IC uPC1346CS	
45	POFF	I	Power stoppage detector input pin	
46	SYSIN	I	System code input pin	
47	REMIN	I	Remote control signal input pin	
48	NC		Not used.	
	NC		Not used.	
	STBY/RECV		Standby and received indicator output pin	
	S. TONE		Selective tone control pin	
52	VDD		Power supply pin (+5V)	
	STEREO		Detector input pin of FM stereo broadcast	
	SD		Detector input pin of PM stereo oroadcast  Detector input pin of broadcast more than muting level	
			The state of the s	
	MROFF		Multi reem indicator	
	NC .		Not used	
	RFIN		RF mode injput pin	
	PROTECT		Detector input pin of protection circuit.	
	P16 - P5		Segment output pins. On at the high level.	
	VLOAD	I :	Pull-down resistor connection pin of controller and driver of FL.	
72~75		0	Segment output pins. On at the high level.	
I	12G~8G	0	Grid control output pins. On at the high level.	

Operation	#15	#16
VOLUME UP	Н	L
VOLUME DOWN	L	Н
STOP	н	ਮ

Table 1



## **ADJUSTMENT PROCEDURES**

#### Preparation

1. Input

FM mono: 1 kHz, 75 kHz devi., 60 dB/  $\mu$ V FM stereo: 1 kHz, 75 kHz devi., 60 dB/  $\mu$  V

Pilot signal :19 kHz,7.5 kHz devi.

AM: 400Hz, 30% mod.

#### 2. Outputs

Connect the non-inductive type resistors of 8 ohms to the speaker terminals A unless otherwise noted.

3. Standard Knob Positions

Bass Control	Master Volume Control	Maximum
Balance Control	Bass Control	Center
Input Selector	Treble Control	Center
Tape 2 Monitor	Balance Control	Center
Muting Off Selective tone Off	Input Selector	CD
Selective tone Off	Tape 2 Monitor	. CD
	Muting	. Off
Speaker A on, B off	Selective tone	. Off
	Speaker	A on, B off

#### IDLING CURRENT ADJUSTMENT

- 1. Connect the DC voltmeter to the terminals P521and P522(VCT and IID) on the main circuit pc board.
- 2. Adjust the trim resistors R533 and R534 so that the indicator of voltmeter becomes 2.0mV.
- 3. After 4 6 minutes of heat runing, readjust R533 and R534 to get 4.8 5.2mV.

NOTE: Set Volume knob to the minimum position.

Set the unit to the test mode.

- 1. Press and hold down the CD button, then press the Power button.
- 2. " TEST-" is displayed on the display.
- 3. While "TEST-" is displayed, press the FM key.

#### **FM ADJUSTMENT**

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks	
	1					DC voltmeter	L101	0±20mV	FM MUTE/MODE	
FM IF/RF	2	Fig.1	99.0MHz 1kHz 75kHz devi. 65dBf(60dB)		99.0MHz	AC voltmeter	IFT on the front end	Maximum	switch:ON/STEREO Repeat the steps 1 and 3 until no	
	3		03011(0001)			Distortion analyzer	L102	Minimum	further adjustment is necessary.	
Stereo Distortion		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.0MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°	
Stereo	1	Fig.2	99.0MHz Ext. mod.	Channel L 1kHz	99.0MHz	Channel R AC voltmeter	R150	Minimum	Maximum and	
Separation	2	65dBf(60dB)			Channel R 1kHz		Channel L AC voltmeter	K150	Minimum	same separation
Muting Level		Fig.2	99.0MHz 21.2dBf(16dB) <p models="" w=""> 23.2dbF(18dB) <d model=""></d></p>		990MHz	Oscilloscope or TUNED indicator	R158	Signal output or light on		
RDS		Fig.3	99.0MHz Ext. mod.40dB	RDS data or 57kHz 3% devi.	99.0MHz	Oscilloscope	R786	Maximum	European model only	

#### **AM ADJUSTMENT**

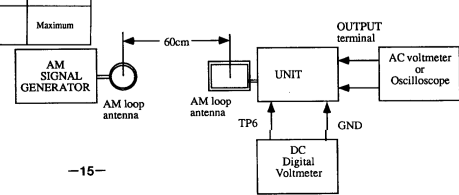
120V	model				
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		530kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.1V
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L105	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	L106	Maximum

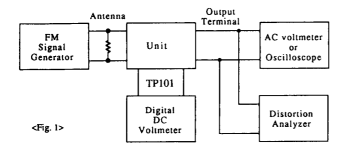
Reference Specification
FM tuned voltage: 87.9MHz~107.9MHz
More than 1.3V~Less than 10V
AM tuned voltage: 530kHz~1710kHz
1.3±0.2V~Less than 9.0V

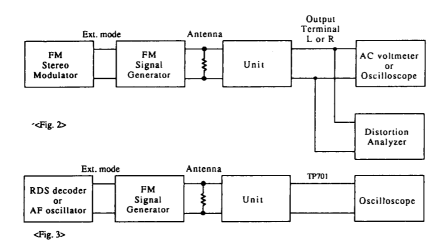
#### 230V and worldwide models

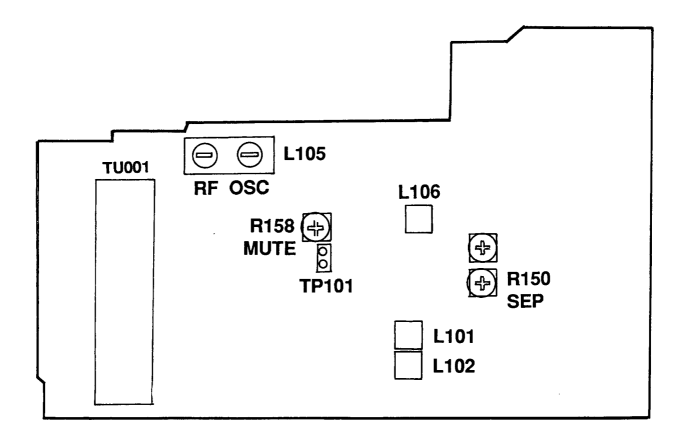
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.1V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF coil on RF block L105	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L106	Maximum

Reference Specification
FM tuned voltage: 87.5MHz~108.0MHz
more than 1.3V ~Less than 10V
AM tuned voltage: 522kHz~1611kHz
1.3±0.2V~Less than 9.0V
(230V model)
AM tuned voltage: 531kHz~1602kHz
1.3±0.2V~Less than 9.0V
(Worldwide model)









# PRINTED CIRCUIT BOARD-PARTS LIST

UI MAIN CIRC	CUIT PC BOARD	(NA A R. 5864)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION	C515,C516	354784719	470 μ F,50V, Elect.
	ICs	DESCRIPTION	C521,C522	354784709	$47 \mu$ F,50V, Elect.
Q301	222502	NJM4558D-X	C529,C530	374721044	0.1 μ F± 5%,50V,Plastic
Q302	22240881	TC9273N-010	C581	354721019	100 μ F,6.3V, Elect.
Q401,Q402	22240250	NJM2068L-D	C911	374731034	$0.01 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
Q481	22240239	TA7291S	C915,C916	3504207S	6800 μ F,50V, Elect.
Q921	222780125NEC	MPC78M12AHF	C918	354761029	1000 μ F,35V, Elect.
Q922	222790125	79M12HF	C919	354763319	330 μ F,35V, Elect.
Q923	222780565JRC	NJM78M56FA	C922-C925	354781009	10 μ F,50V, Elect.
	Transistors		C926	354761019	100 μ F,35V, Elect.
Q403-Q406	2211945	2SK246-GR	C928	354781019	$100 \mu$ F,50V, Elect.
Q407,Q493	2213510 or	DTA114ES or	C932	354781009	10 μ F,50V, Elect.
	2214350	RN2202	C983	374721034	$0.01 \mu\text{F} \pm 5\%$ ,50V,Plastic
Q491,Q492	2213631	RN1241-A		Resistors	
Q501-Q504	2211733 or	2SC1845-E or	R409,R415	5104356	N14RLC, 100KWT20Z, BASS, TREBEL
	2211732	2SC1845-F	R511,R512	443525604	$56$ ohm $\pm 5\%,1/2$ W, Metal oxid
Q505,Q506	2211353	2SA949-O	R529-R532	443526804	$68$ ohm $\pm 5\%$ , $1/2$ W, Metal oxid
Q507,Q508	2211733 or	2SC1845-E or	R533,R534	5210259	N06HR, 2KBC, Trim
	2211732	2SC1845-F	R539,R540	443526804	680hm±5%, 1/2W, Meal oxid
Q509,Q510	2213284	2SC1740S-R	R541,R542	443525604	56ohm $\pm$ 5%,1/2W, Metal oxid
Q511,Q512	2211353	2SA949-O	R545,R546	4000131	$0.22$ ohm $\pm 10\%$ , Metal plate
Q513,Q514	2211633	2SC2229-O	R551,R552	453630824	$8.2$ ohm $\pm 5\%$ , 1W, Metal
Q515,Q516	2213284	2SC1740S-R	R563,R564	453530224	$2.2$ ohm $\pm 5\%$ , $1/2$ W,Metal
Q517,Q518	2203010	2SC5171	R565,R566	443623914	390ohm±5%, 1W,Metal oxid
Q519,Q520	2203000	2SA1930	R581,R582	443523314	$330$ ohm $\pm 5\%$ , $1/2$ W, Metal oxid
Q525,Q526	2211733 or	2SC1845-E or	R583-R586	453530224	$2.2$ ohm $\pm$ 5%, $1/2$ W, Metal
0.500.0500	2211732	2SC1845-F	DI 501 DI 500	Relays	
Q527,Q528	2211353	2SA949-O	RL591,RL592	25065517 or	NRL-2P5A-DC24-098 or
Q529,Q530	2211633	2SC2229-O		25065485	NRL-2P2A-DC24-086
Q581,Q582	2211733 or	2SC1845-E or	Doss	Plugs	ATTLE ARREST
0602	2211732	2SC1845-F	P211a	25055709	NPLG-13P665
Q583	2211792	2SA992-F	P521,P522	25055038	NPLG-2P29
Q591,Q592	2213640	DTC123JS	P613a	25055706	NPLG-10P664
Q924	2211455 Diadas	2SA1015-GR	MAI MAA	Pin Jack	NIDL CDDDL 070
D401 D404	Diodes	100122	P301,P302	25045458 or	NPJ-6PDBL279 or
D401-D404	223163 or	1SS133 or		25045300	NPJ-6PDBL159
D601 D602	223205	1SS270A	D711.	Sockets	NECT OIDICOS
D501,D502	22380260 or	RL1N4003 or	P711a	25051838 or	NSCT-31P1625 or
D591,D592	22380032	1SR139-100, GP104003E		25051297	NSCT-31P1086, NSCT-31P758
שלכט, ולכט	223163 or 223205	1SS133 or 1SS270A	P501	Terminal 25060224 or	NELY ODDAY 146
D911	22380271F or	△ D3SBA20 or	P301	25060158	NTM-8PDML146 or
Dyll	223800271F 01 22380022F	RBV402		Radiators	NTM-8PDML084
D915-D921	22380260 or	⚠ RL1N4003 or	D911a	27160166	(D911)
D713-D721	22380032	1SR139-100, GP104003E	Q921a	27160209	RAD-67,0921
D922	224472704	MTZJ27D, Zener	Q321a	27100209	RAD-07,Q321
D923	223163 or	1SS133 or	III POWED SII	PPLY PC BOARD	(NAETC-5866)
	223205	1SS270A	CIRCUIT NO.	PART NO.	DESCRIPTION
	Coils	1002,011	CINCOII NO		DESCRIE FION
L501,L502	2311768	S-1.3C		Resistors	
	Capacitors		R921,R922	453530104	$\triangle$ 10hm $\pm$ 5%, 1/2W, Metal
C303,304	354741009	10 μ F,16V, Elect.			
C307,C308	354721019	$100 \mu$ F,6.3V, Elect.	U3 VOLUME P	C BOARD (NAETO	C-5865)
C309,C310	374726224	6200pF±5%,50V,Plastic	CIRCUIT NO.	PART NO.	DESCRIPTION
C311,C312	374721824	1800pF±5%,50V,Plastic		Resistor	
C313-C316	354741009	10 μ F,16V, Elect.	R641	5104334	N16RGL100KBT, 25F, VOLUME
C391,C392	374721015	100pF±10%,50V,Plastic		Socket	
C407,C408	354741009	10 μ F,16V, Elect.	P613b	25051235	NSCT10P1025
C401,C402	354741009	10 μ F,16V, Elect.			
C411,C412	354741009	10 μ F,16V, Elect.	U4 DISPLAY C	IRCUIT PC BOARD	(NADIS-5871)
C413-C416	374721044	$0.1 \mu\text{F} \pm 5\%,50\text{V,Plastic}$	CIRCUIT NO.	PART NO.	DESCRIPTION
C417-C420	374721024	1000pF±5%,50V,Plastic			
C421-C422	374721534	$0.015 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$		Remote sensor	
C433-C434	374721534	$0.015 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$	U701	24130011	PIC-12043TE2
C435,C436	374721015	100pF±10%,50V,Plastic		ICs	
C437	374721044	$0.1 \mu$ F± 5%,50V,Plastic	Q701	22241057	μ PD78044FGF-035
C441	354721019	100 μ F,6.3V, Elect.	Q751	22240679	μ PC1346CS <a,p,pt></a,p,pt>
C442	354780479	$4.7 \mu$ F,50V, Elect.	-	Transistors	•
C501,C502	354781009	10 μ F,50V, Elect.	Q703	221282	DTC144ES
C503,C504	374721015	100pF±10%,50V,Plastic	Q705,Q706	2213284	2SC1740S-R
C507,C508	354724719	470 μ F,6.3V Elect.	Q707	2213510	DTA114ES
C513,C514	354722219	220 μ F,6.3V, Elect.	•		

CIRCUIT NO.	PART NO. Diodes	DESCRIPTION	CIRCUIT NO.	PART NO. Diodes	DESCRIPTION
D701,D702	223163 or	1SS133 or	D101,D102	223191	SD101
	223205	1SS270A	D165	224470512	MTZJ5.1B, Zener
D703	224470913	MTZJ9.1C, Zener		Coils and Transfor	mers
D704,D705,D708		1SS133 or	L101	233457	NFIF-4081, IF Trans
Dans Dans	223205	1SS270A	L102	233458	NFIF-4082, IF Trans
D706,D707	224470562	MTZJ5.6B, Zener	L103	233471	NMC-6084 <p></p>
D709	225290	SEL4110R, LED	L104	233454K220	NCH-1452, 220K
D710-D712	223163 or	1SS133 or	L105	232174	NMRF-5077, RF Block
D261	223205	1SS270A	L106	232139	NMIF-4062, IF Trans
D751	223163 or	1SS133 or <a,p,pt></a,p,pt>	L107	233484	NMC-4085 <p></p>
	223205 Coils	1SS270A	L108	233484	NMC-4085 <p></p>
L701-L703		NOU 1450 COOK	L109,L110	231092	NCH-2140 <d></d>
L/01-L/03	233454K220 Resonators	NCH-1452, 220K		Ceramic Filters	
X701		CCT A 10MCW Committee	X101,X103	3010071	SFE10.7MA5, (RED), Ceramic Filter
X751	3010163	CST-4.19MGW, Ceramic Lock	X102	3010130	SFE10.7MZ2A, CERA FIL <a,p,pt></a,p,pt>
A/J1	3010203	AF6146CG, Crystal <a,p,t></a,p,t>	X105	3010123	SFZ-45OJL, Ceramic Filter
C701	Capacitors 3000076 or	0.1E 5 5V C	72104	Resonators	
C/01	300078	0.1F,5.5V, Sppper Elect.	X104	3010268	CSB456F23, Ceramic Lock
C702	375524744	0.47 E+50. 50V Diagric	X121	3010141	XTL-7.2M, Srystal
C703,C709,C711		$0.47 \mu\text{F} \pm 5\%,50\text{V}$ , Plastic $100 \mu\text{F},6.3\text{V}$ , Elect.	C001 C100 C140	Capacitors	
C704,C706,C707		$1 \mu$ F,50V, Elect.	C001,C133,C142		100 μ F,16V, Elect.
C751	354721019	•	C106	354742209	22 μ F,16V, Elect.
C754	374724724	100 μ F,6.3V,Elect. <a,p.pt> 4700pF±5%,50V, Plastic <a,p.pt></a,p.pt></a,p.pt>	C107,C160	354784799	0.47 μ F,50V, Elect.
C755,C756	374723724	• • • • • • • • • • • • • • • • • • • •	C127	354721019	100 μ F,6.3V, Elect.
C757	354780229	3300pF $\pm$ 5%,50V, Plastic <a,p.pt> 2.2 <math>\mu</math> F,50V, Elect. <a,p.pt></a,p.pt></a,p.pt>	C130,C159,C177	354780229	$2.2 \mu$ F,50V, Elect.
C758	374724734		C131,C146	374722234	$0.022 \mu \text{ F} \pm 5\%$ , 50V, Plstic
C759	374722234	0.047 μ F± 5%,50V, Plastic <a,p.pt></a,p.pt>		354783399	$0.33 \mu$ F,50V, Elect.
C760	374724724	$0.022 \mu \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ F} \pm 5\%,50\text{V}, \text{ Plastic } < A, P.P.T > 4700 \text{ Plastic } < A, P.P.T > 4700$	,	354741009	10 μ F, 16V,Elect.
C700	Resistor	$4700$ pF $\pm$ 5%,50V, Plastic <a,p.pt></a,p.pt>	C147	374721534	$0.015 \mu\text{F} \pm 5\%,50\text{V}, \text{Plastic} < D >$
R786	5210265	N06HR, 50KBC, Trim <a,p.pt></a,p.pt>	G: 40	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic} < A,P,PT >$
100	FL tube	NOOHR, JOKBC, ITM <a,p.pi></a,p.pi>	C149	354780479	$4.7 \mu$ F,50V, Elect.
Q702	212157	12-BT-102GK	C151,C152	354780109	1 μ F,50V, Elect.
Q102	Switches	12-B1-102GK	C155,C156	374721034	$0.01 \mu \text{ F} \pm 5\%,50 \text{V,Plastic} < \text{D} >$
S701	25035652	NPS-111-S604 <d></d>		374724724	4700pF±5%,50V,Plastic <a,p,t></a,p,t>
S704	25035652	NPS-111-5004 <d></d>	01.60	374725624	5600pF±5%,50V,Plastic <wt></wt>
S705,S706	25035652		C162	353741009	$10\mu$ F,16V, Elect.
\$707-\$713	25035652	NPS-111-S604 <a,p,t></a,p,t>	C171,C172,C178	354741009	10 μ F,16V,Elect.
S715-S724	25035652	NPS-111-S604	C173,C174	374721024	1000pF±5%,50V, Plastic
S731-S738	25035652	NPS-111-S604 NPS-111-S604	C175,C176	374722724	$2700$ pF $\pm$ 5%,50V, Plastic <a,p,pt></a,p,pt>
S739	25035653	NPS-122-L605, Power <a,p,pt,wt></a,p,pt,wt>	D. 50	Resistor	
0737	Socket	NF3-122-1003, Power (A,P,P1,W1)	R150	5210261	N06HR, 5KBC, Separation
Р211ь	25051238	NSCT-13P1028	R158	5210264	N06HR, 30KBC, Mute
P711b	25051256 25051875 or	NSCT-31P1662 or	D101	Terminals	1777 ( 1777 1777 1777 1777 1777 1777 17
- /	25051335	NSCT-31P1124, NSCT-31P727	P101	25060239 or	NTM-4PDML161 or <d></d>
	Plugs	11001-311 1124, 11301-311 121		25060195	NTM-4PDML117
TP101	25055038	NPLG-2P29		25060222 or	NTM-2PDML144 or <p,pt,a></p,pt,a>
TP701	25055038	NPLG-2P29 <a,p,pt></a,p,pt>		25060117	NTM-2PDML051
	Holder	1.1 20 21 25 (1,1,1 1)		Shild Plate	/Terring A DE MED
Q702a	27190989	FL tube		27150397	(Tuner) <a,pt,wt></a,pt,wt>
<b>.</b>		12 1400	TIE DOMED STID	PLY PC BOARD (NA	A DC 6972\
U5 TUNER CIRC	CUIT PC BOARD (NA	RF-5872)	CIRCUIT NO.	PART NO.	
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUII NO.	Transistor	DESCRIPTION
		DESCRIPTION	Q951	2213284	20017400 D
	Front End		Q931		2SC1740S-R
TU001	240104	ENV172D2G1 <d></d>	D951-D954	Diodes	A DI 1314002
	240103	ENV172A2G1 <p,pt,wt,a></p,pt,wt,a>	D331-D334		A RL1N4003 or A 1SR139-100, GP104003E
	ICs	Divilization quijarjas	D955	223163 or	1SS133 or
Q121	22240090	LM7001	D933	223205	1SS270A
Q141	22240983	LA1851N-F		Transformer	155270A
•	Transistors		T902		A ATDT 1111D -D-
Q101	2210746	2SC945A-P <a,p,pt,wt></a,p,pt,wt>	1902		1 NPT-1111D <d></d>
Q102	2211723	2SC1923-O			NPT-1111P <p,pt,a> NPT-1111DG <wt></wt></p,pt,a>
Q105,Q124	2213284	2SC1740S-R		_	7 14t 1-1111DQ <m1></m1>
Q122,Q142,Q175		DTA114ES	C901	Capacitors	A DE7150F0.01 . E 10.0
Q123	2212445	2SK365-GR	C901 C952		Δ DE7150F0.01 μ F, IS C
Q143	221282	DTC144ES	C732	354742219 Peristors	220 μ F,16V, Elect.
Q144	2213640	DTC123JS	R901	Resistors	A 2.2M ohm 1/000 0-003 -50
Q171,Q172	2213284	2SC1740S-R	R951		3.3M ohm, 1/2W, Solid <d></d>
Q173,Q174	2212794	2SD1468-R	N7J1	453530824	$8.2$ ohm $\pm 5\%$ , $1/2$ w, Metal
Q182	2213284	2SC1740S-R <a,p,pt></a,p,pt>	S901	Switch 25065437	A NCC 22157D Volto C-1 3770
		- <del></del>	-501	25005457	NSS-22157P, Voltage Selector <wt></wt>

CIRCUIT NO.	PART NO. Plug	DESCRIPTION
P901a	25055675 Relays	▲ NPLG-2P631
RL901	25065515 or	NRL-1P5A-DC12-096 or
	25065508 Fuse Holders	▲ NRL-1P10A-DC12-093
F901a	25050065	YSH403T <d,wt></d,wt>
F902a	25050065	YSH403T <p,pt,wt,a></p,pt,wt,a>
F903a	25050065	YSH403T <p,pt></p,pt>
	AC Outlets	
P902	25051126	NSCT-4P913 <d></d>
P903	25051125	NSCT-4P912 <p,pt,wt></p,pt,wt>

#### U9 RI TERMINAL PC BOARD (NADIS-5875)

CIRCUIT NO. PART NO. DESCRIPTION

Switch

\$961 25065286

NSS-22112, AM Band switch <WT>

**Jack** P961 25045481

NPJ-2PDBL299, RI Terminal

U10 HEADPHONE PC BOARD (NAETC-5878)

CIRCUIT NO. PART NO.

DESCRIPTION

Jack

P503

25045255

YKB21-5009, Headphone

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

NOTE: <D>: 120V model only

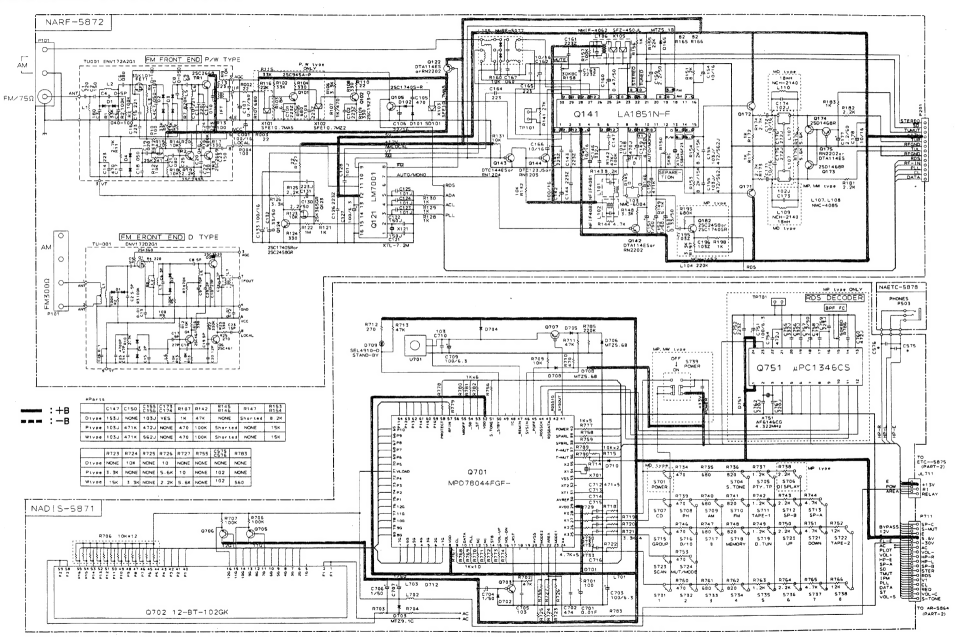
<P>: 230V model only

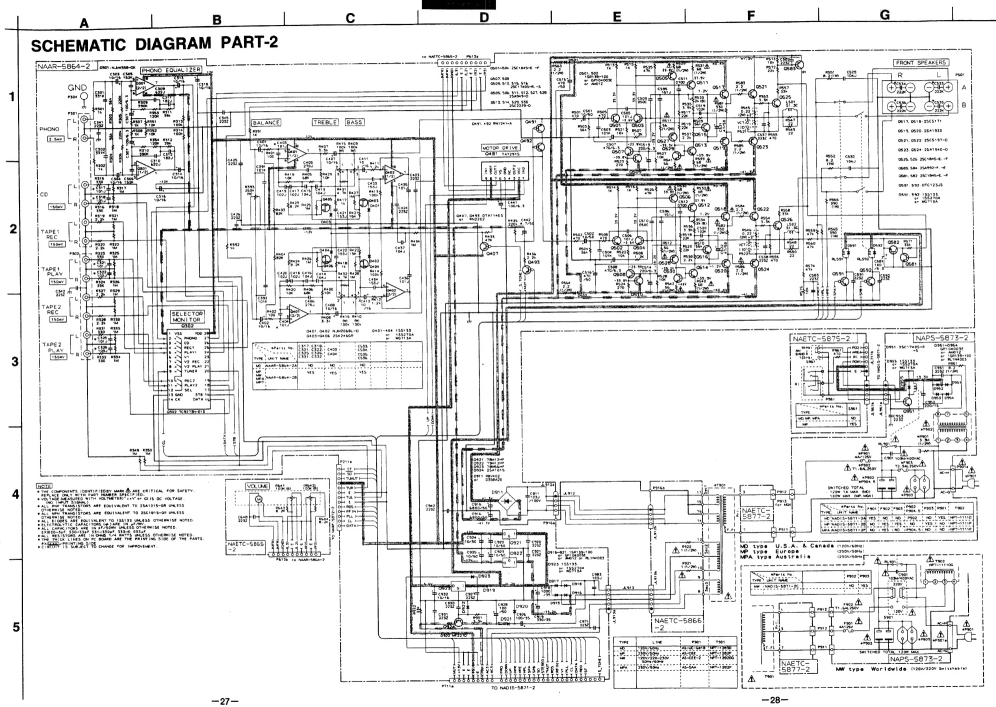
<A>: Australian model only

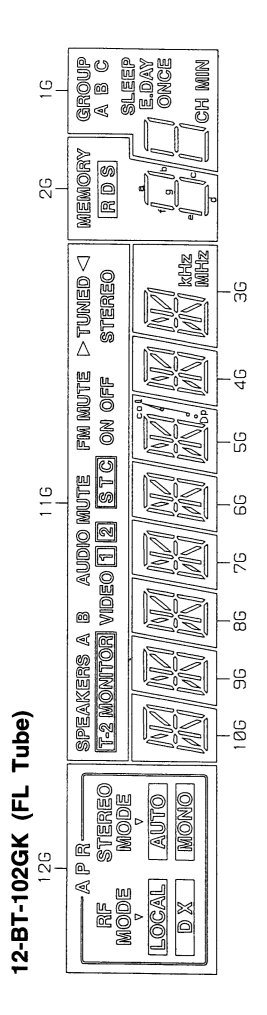
<WT>: Taiwanese model only

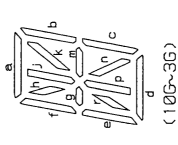
<PT>:Asian model only

#### SCHEMATIC DIAGRAM PART-1









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Filament No Pin No extend Pin Datum Line - Grid	
1) F1, F2 2) NP 3) NX 4) DL 5) 16~126	
NOTE	

7	101							
	126	116	106~66	56	46	36	26	16
P I		SPEAKERS	Ø	Ø	ಹ	Ø	Ø	Ø
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